

FIG. 1

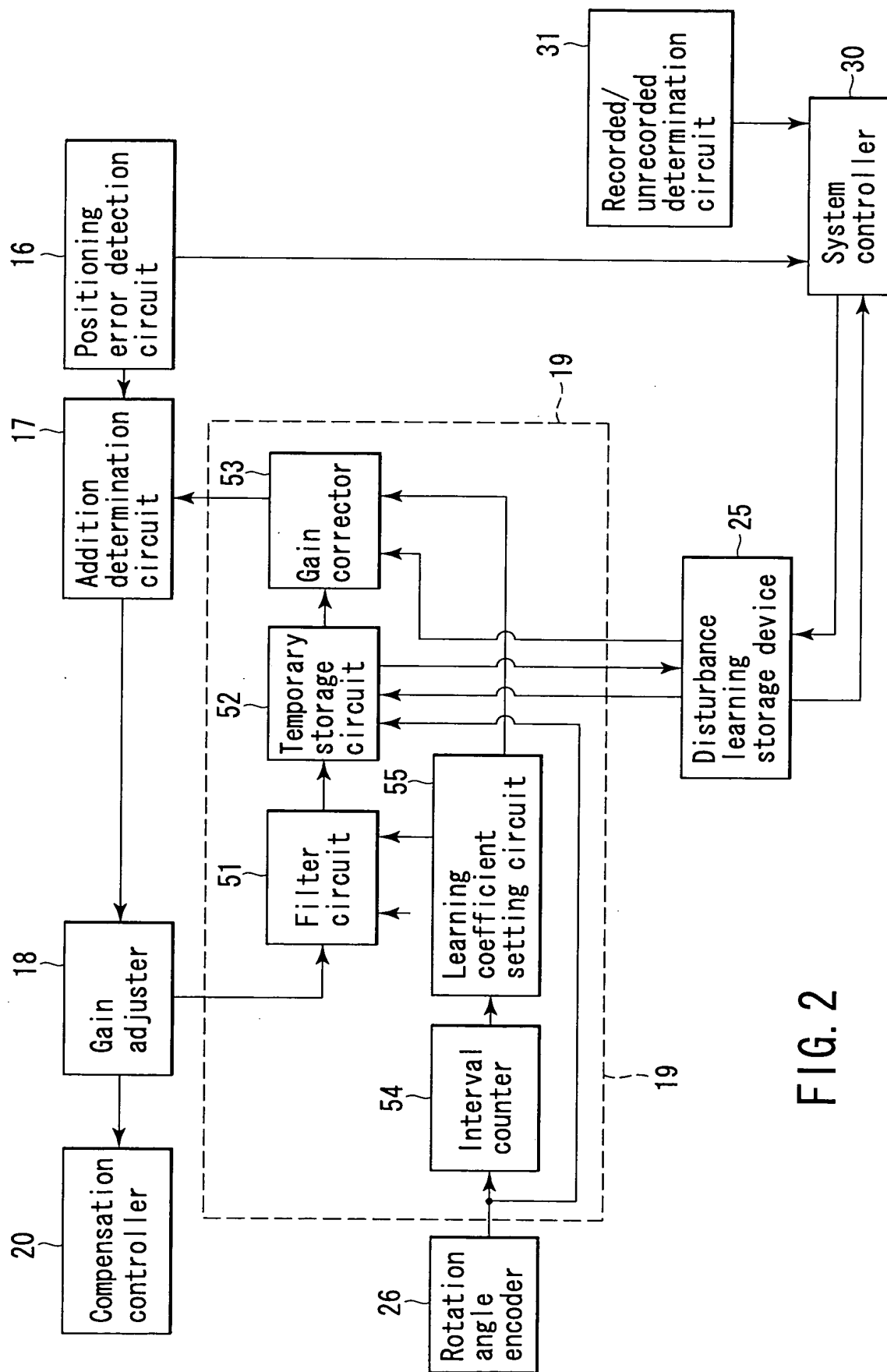


FIG. 2

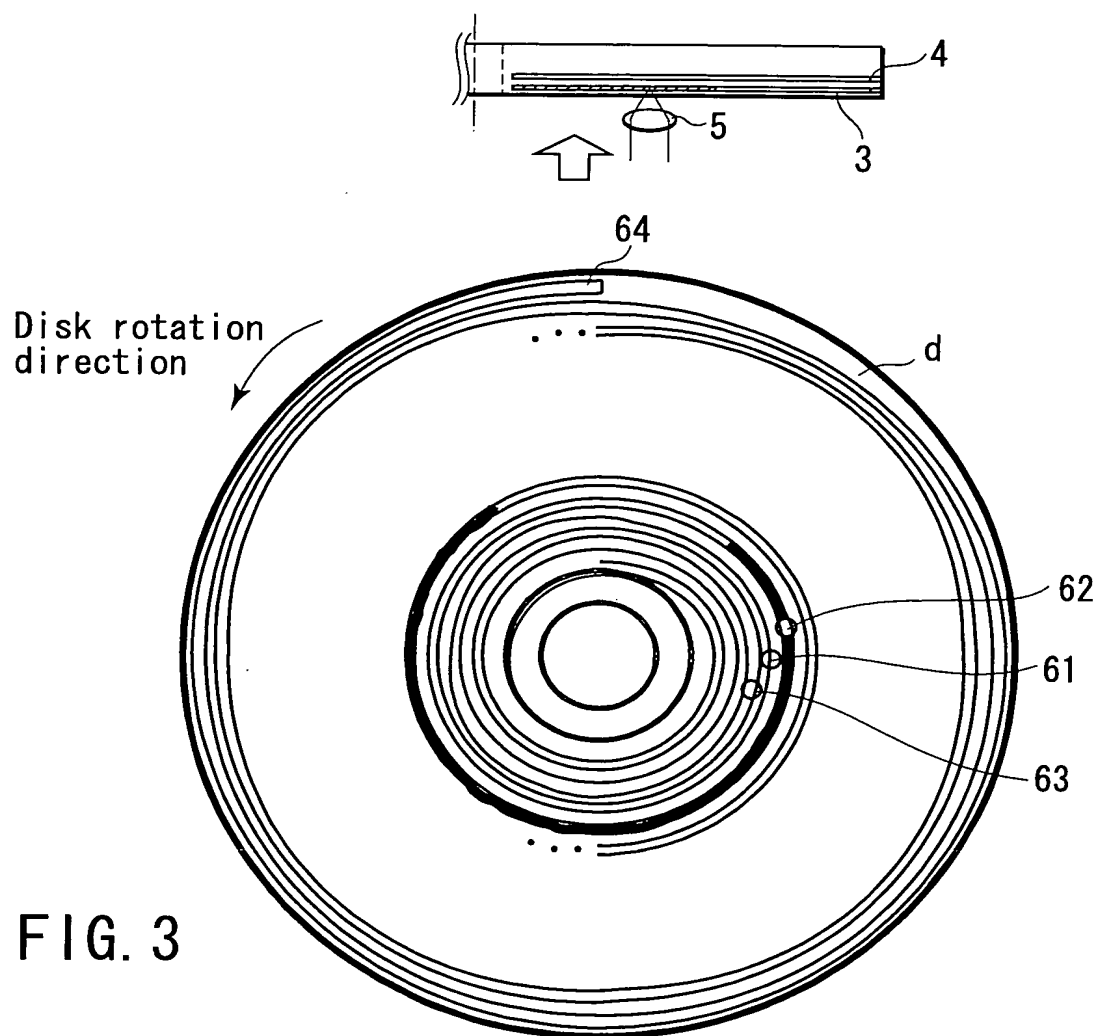


FIG. 3

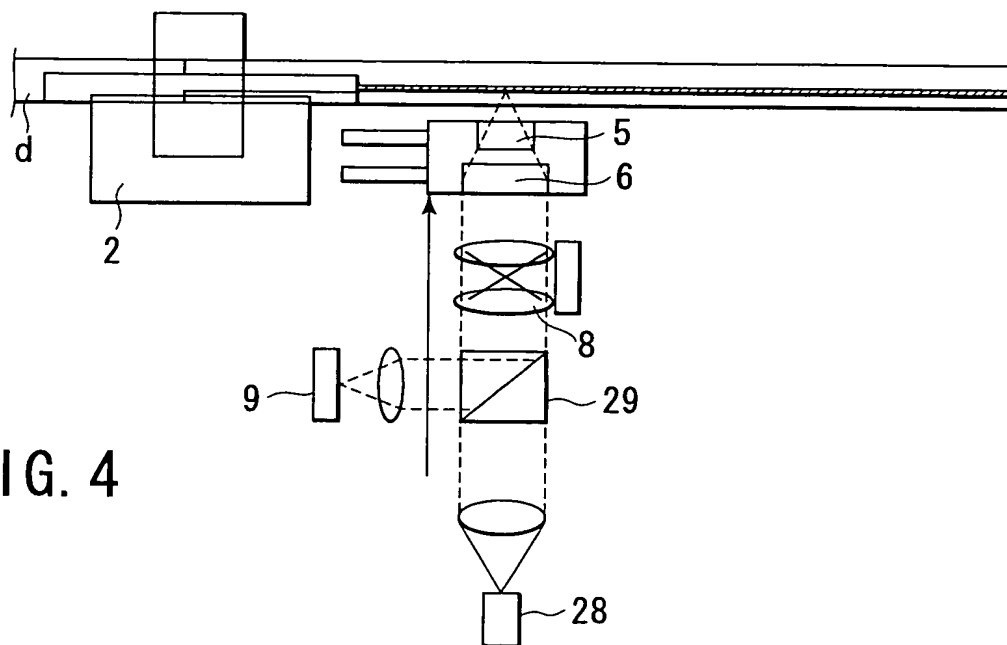


FIG. 4

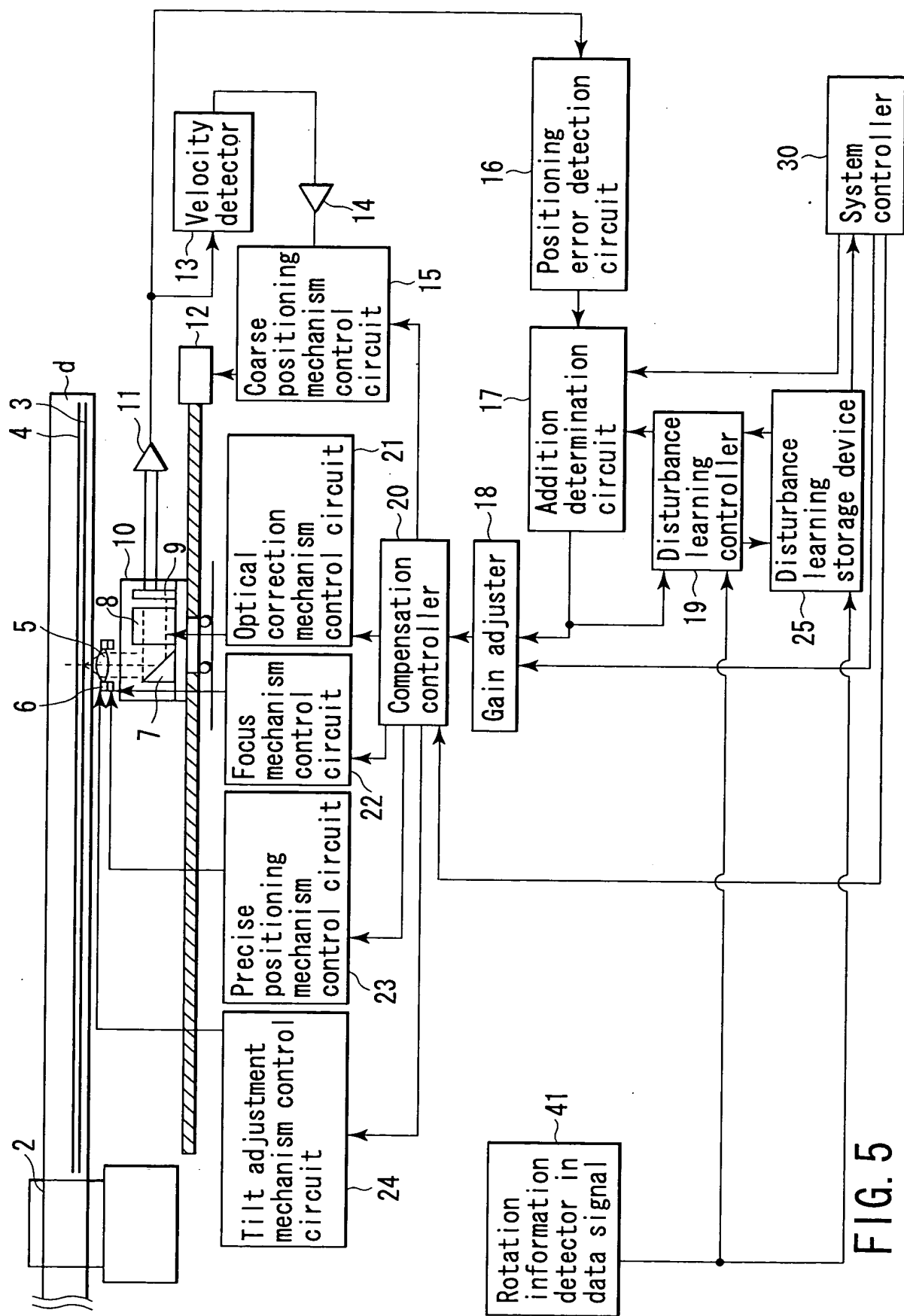


FIG. 5

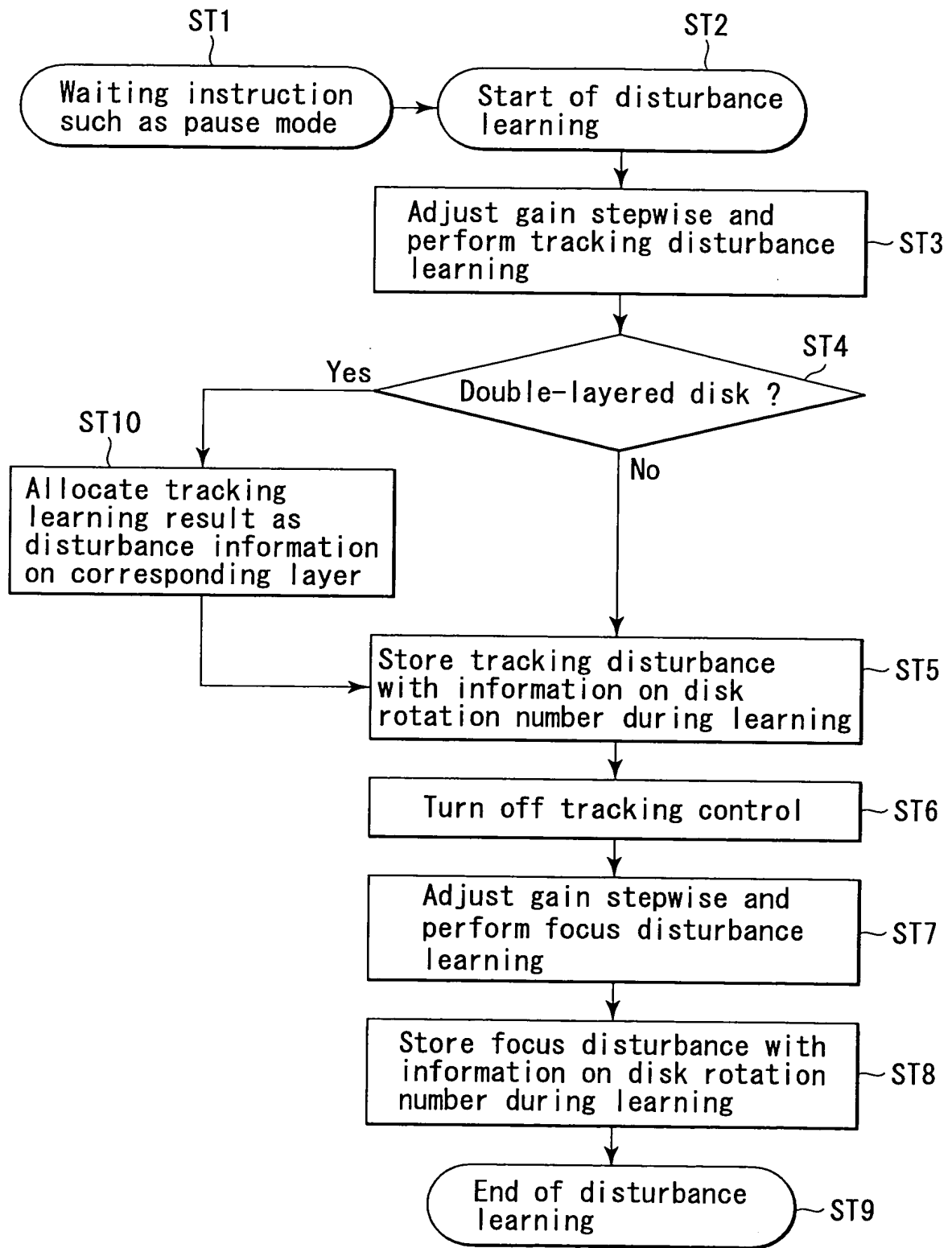


FIG. 6

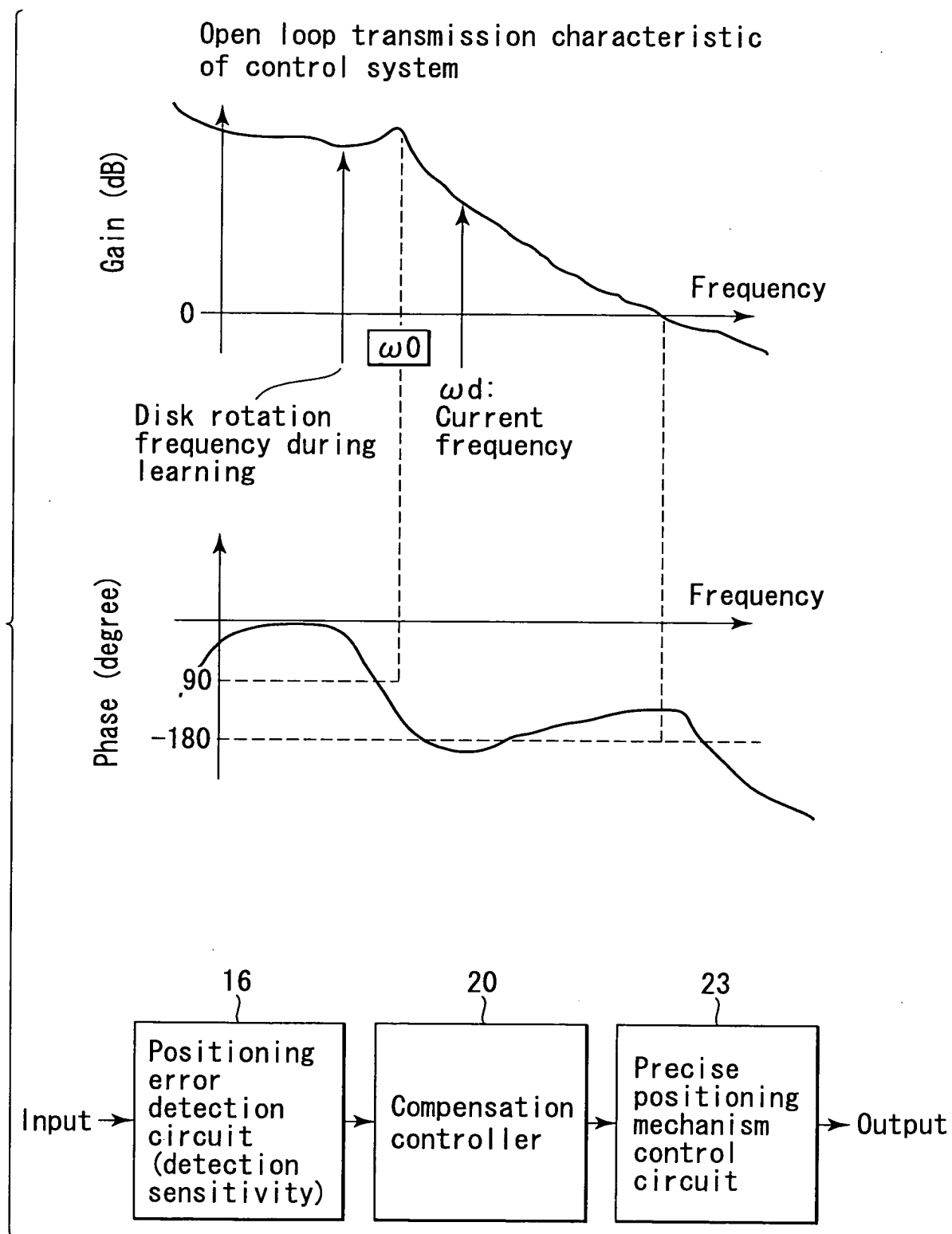


FIG. 7

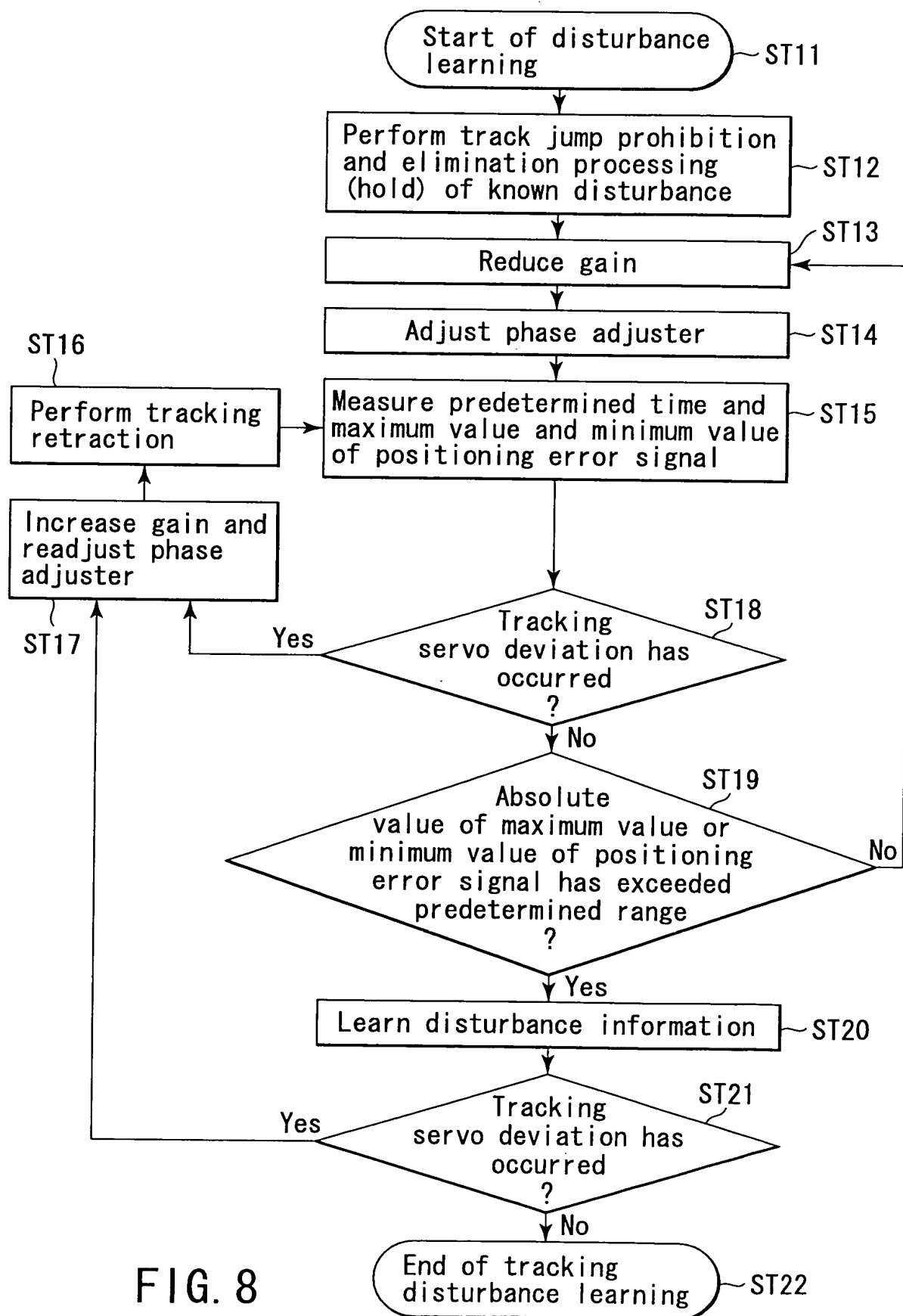


FIG. 8

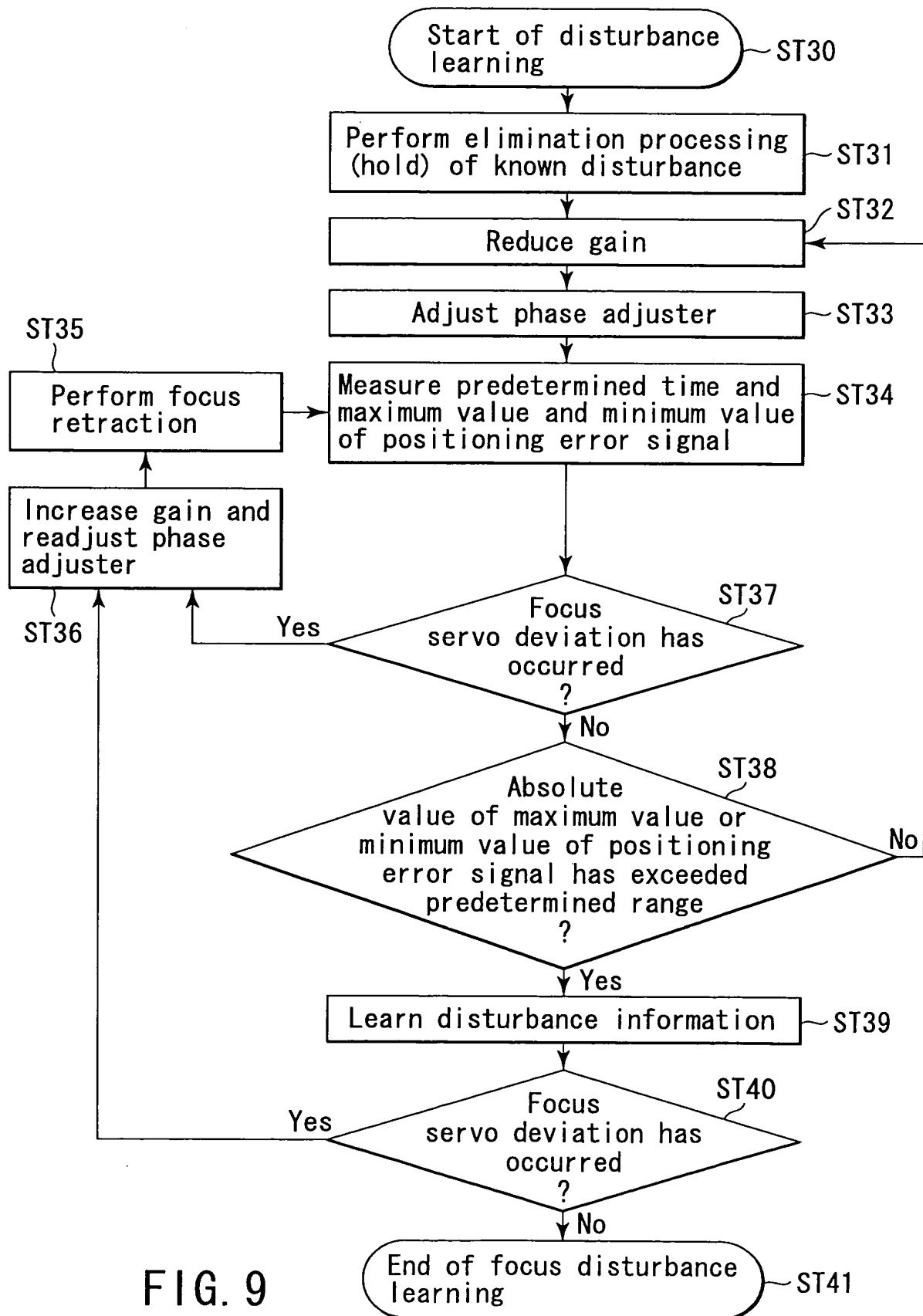


FIG. 9

Open loop transmission characteristic of control system

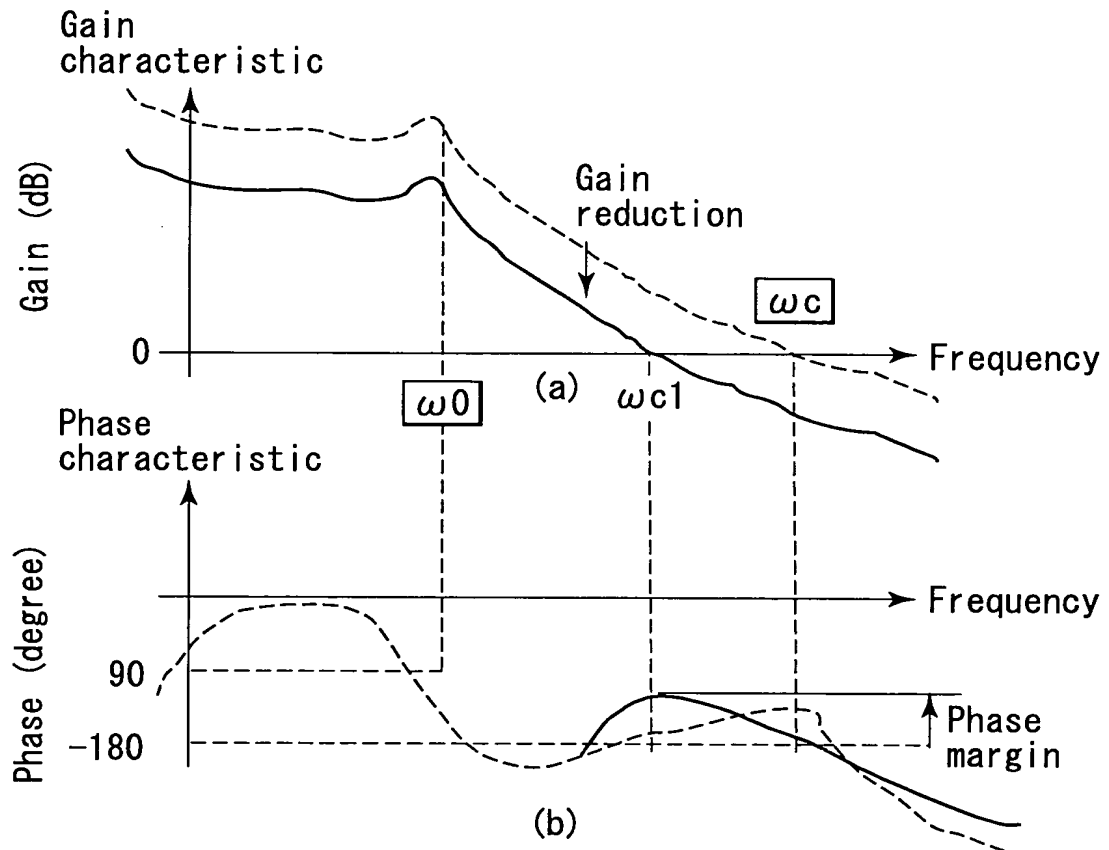


FIG. 10

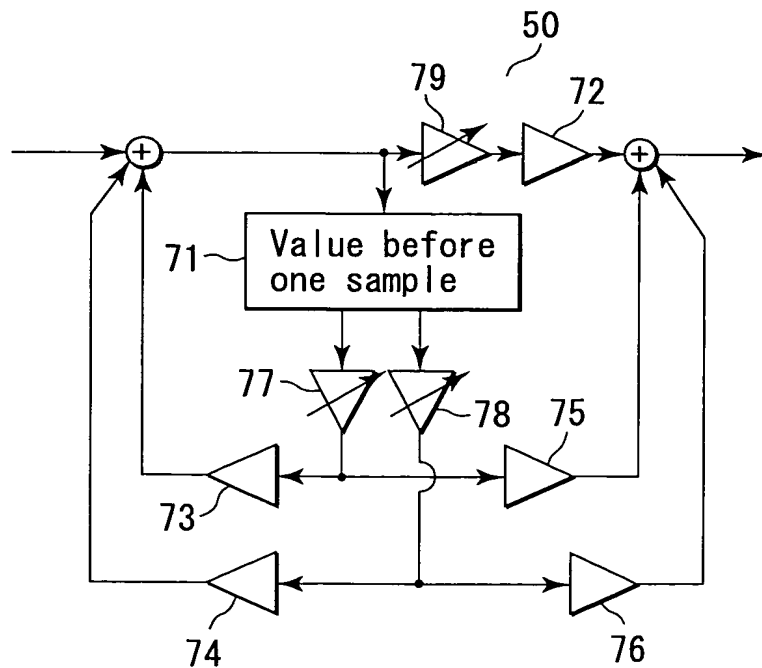
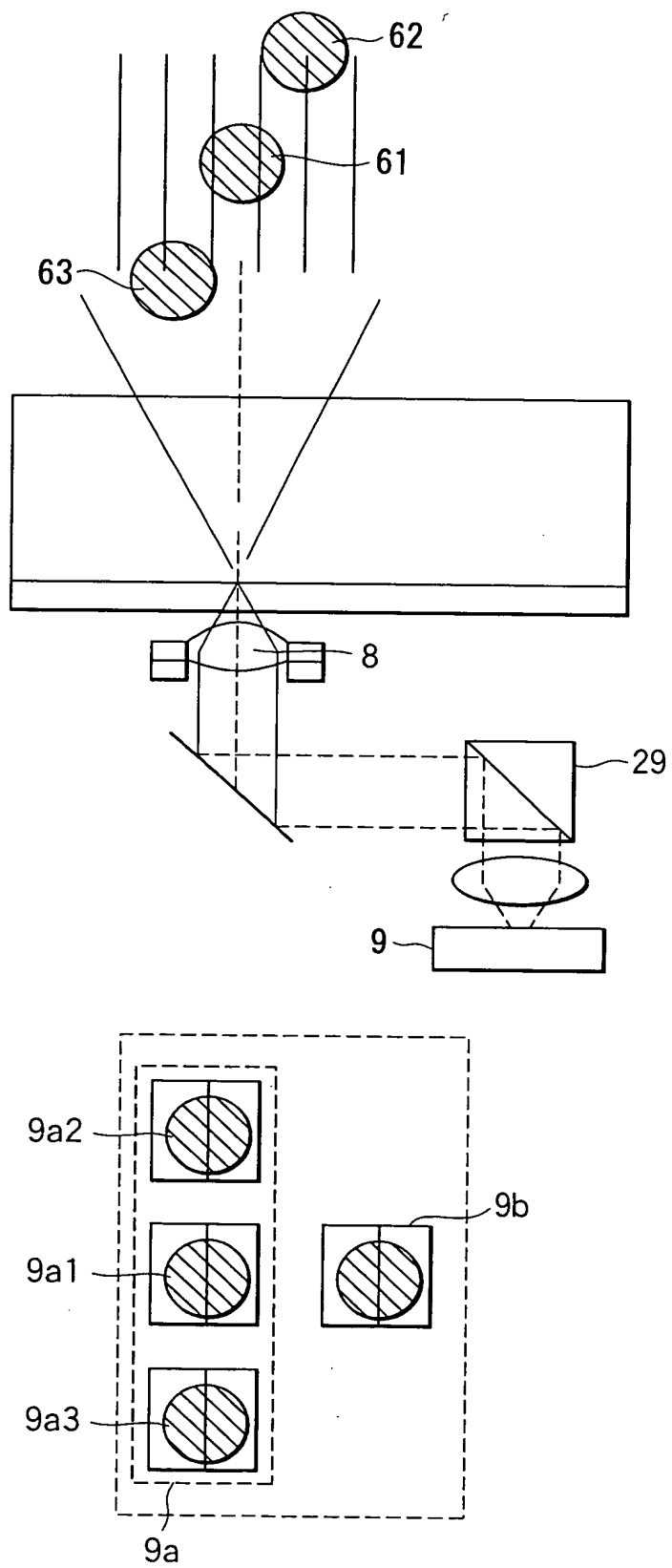
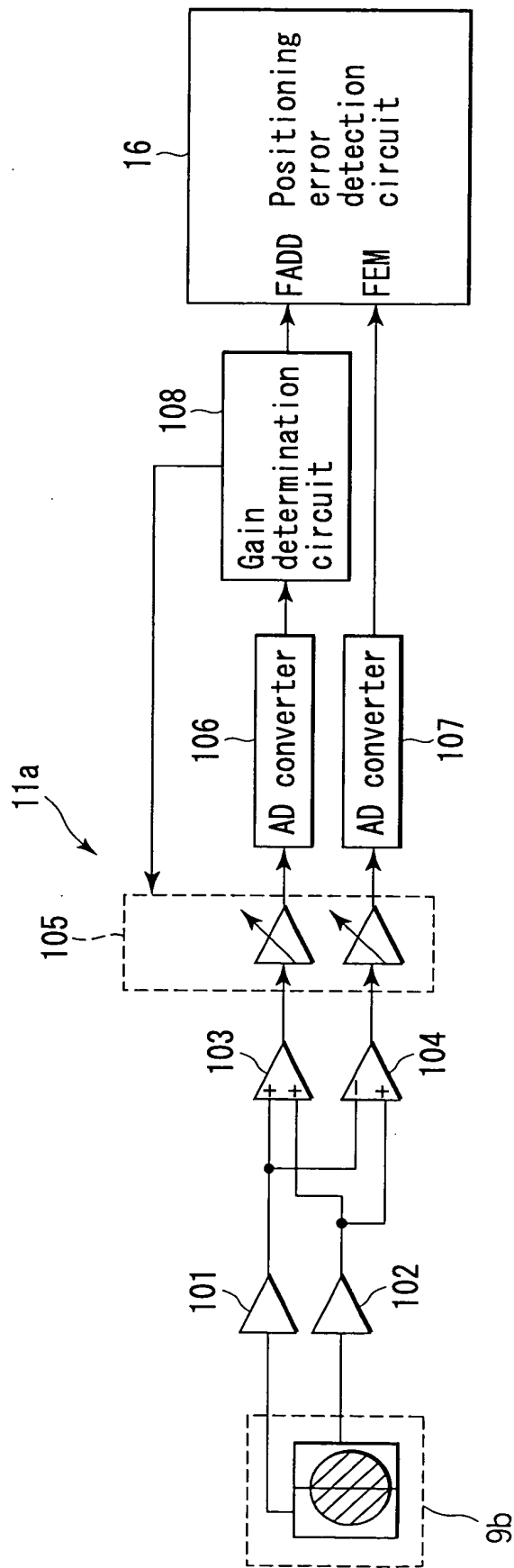


FIG. 11

FIG. 12





Normal:FES (focus positioning error signal) = FEM

FIG. 13

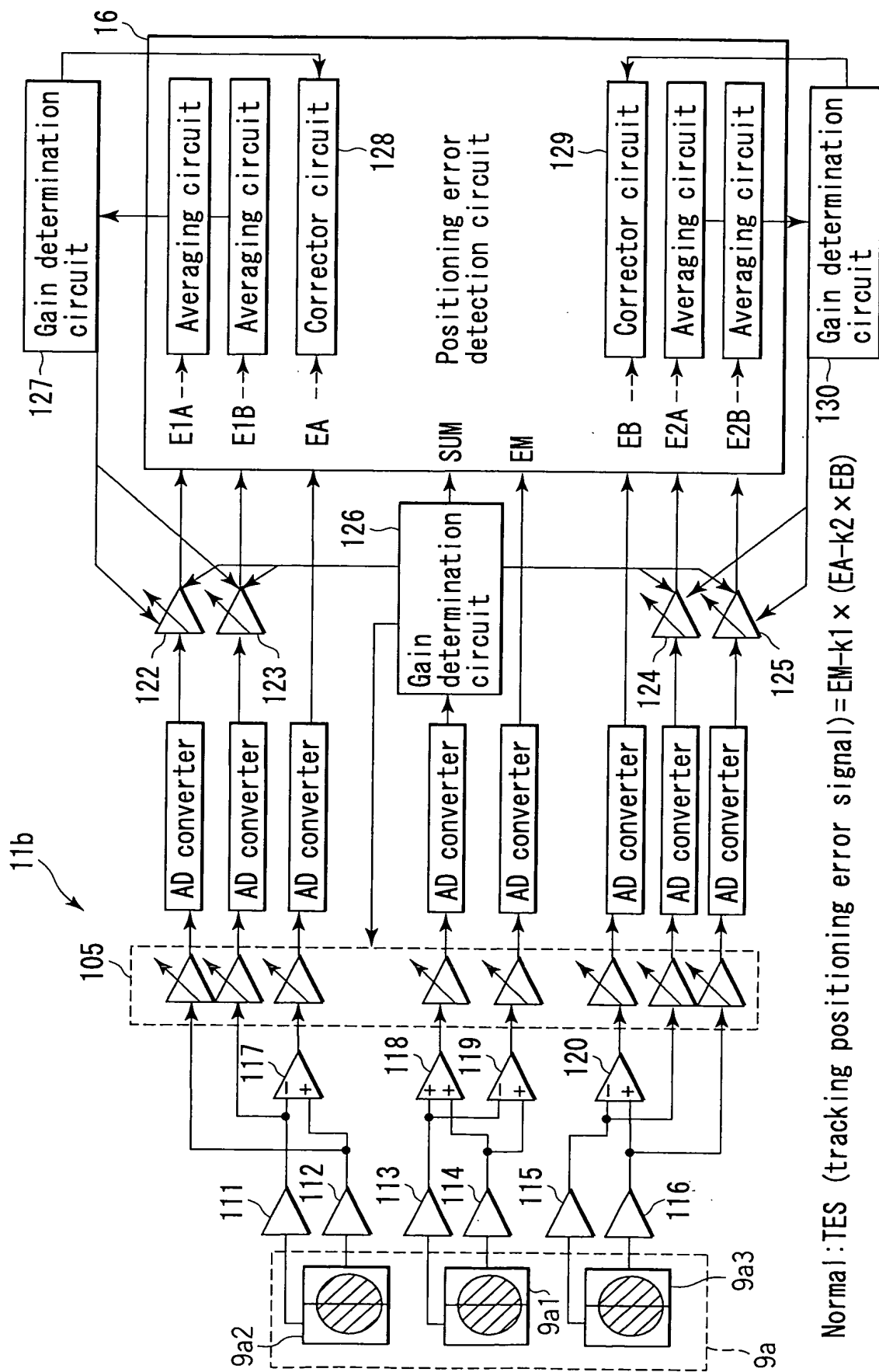


FIG. 14

In the case where gain has increased

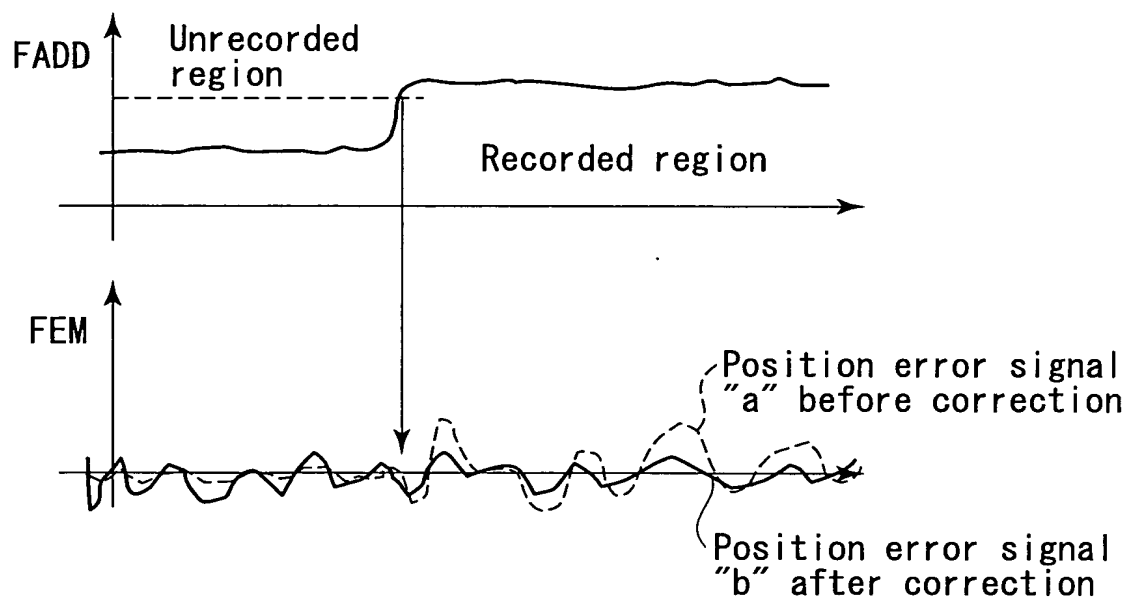


FIG. 15

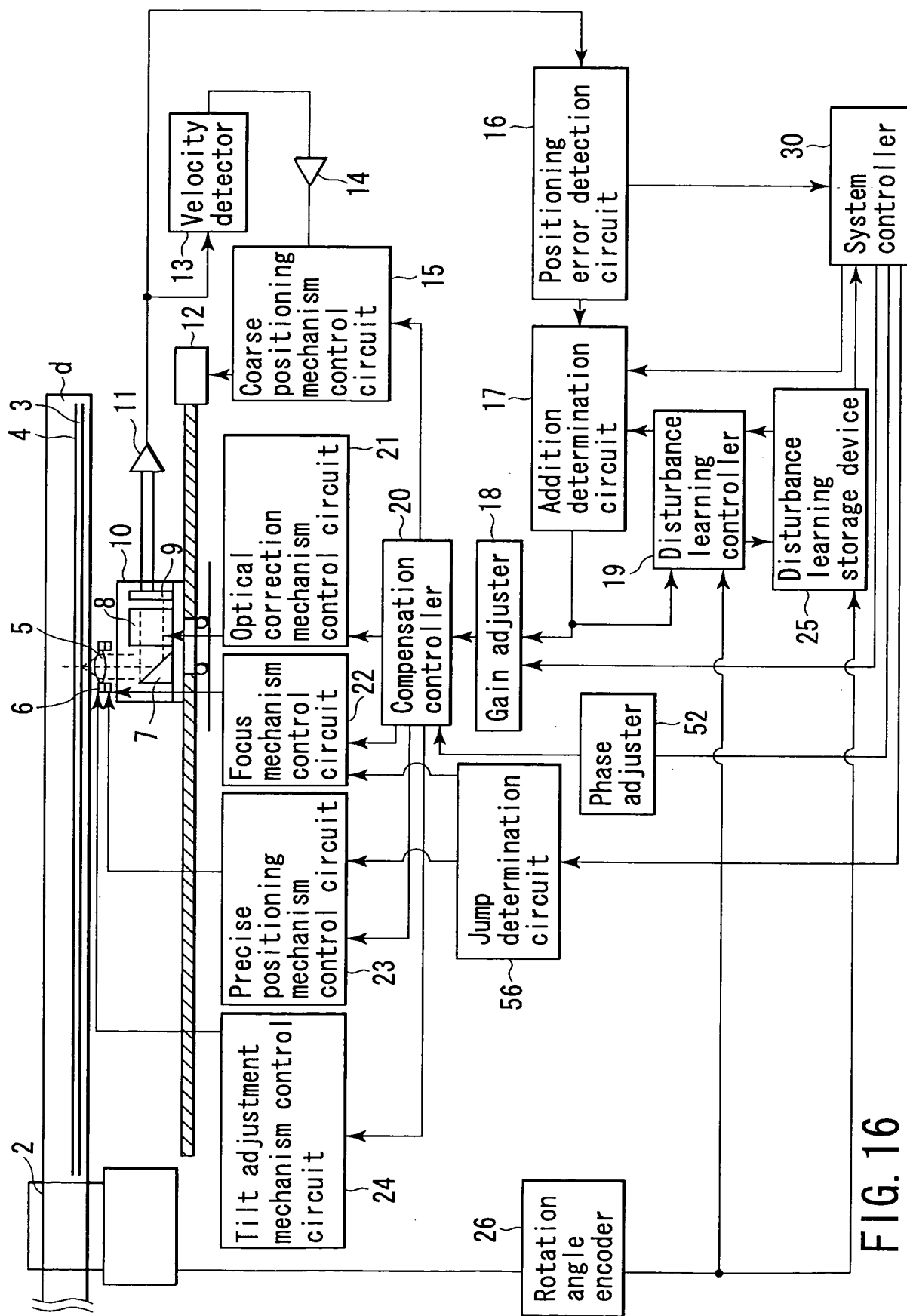


FIG. 16

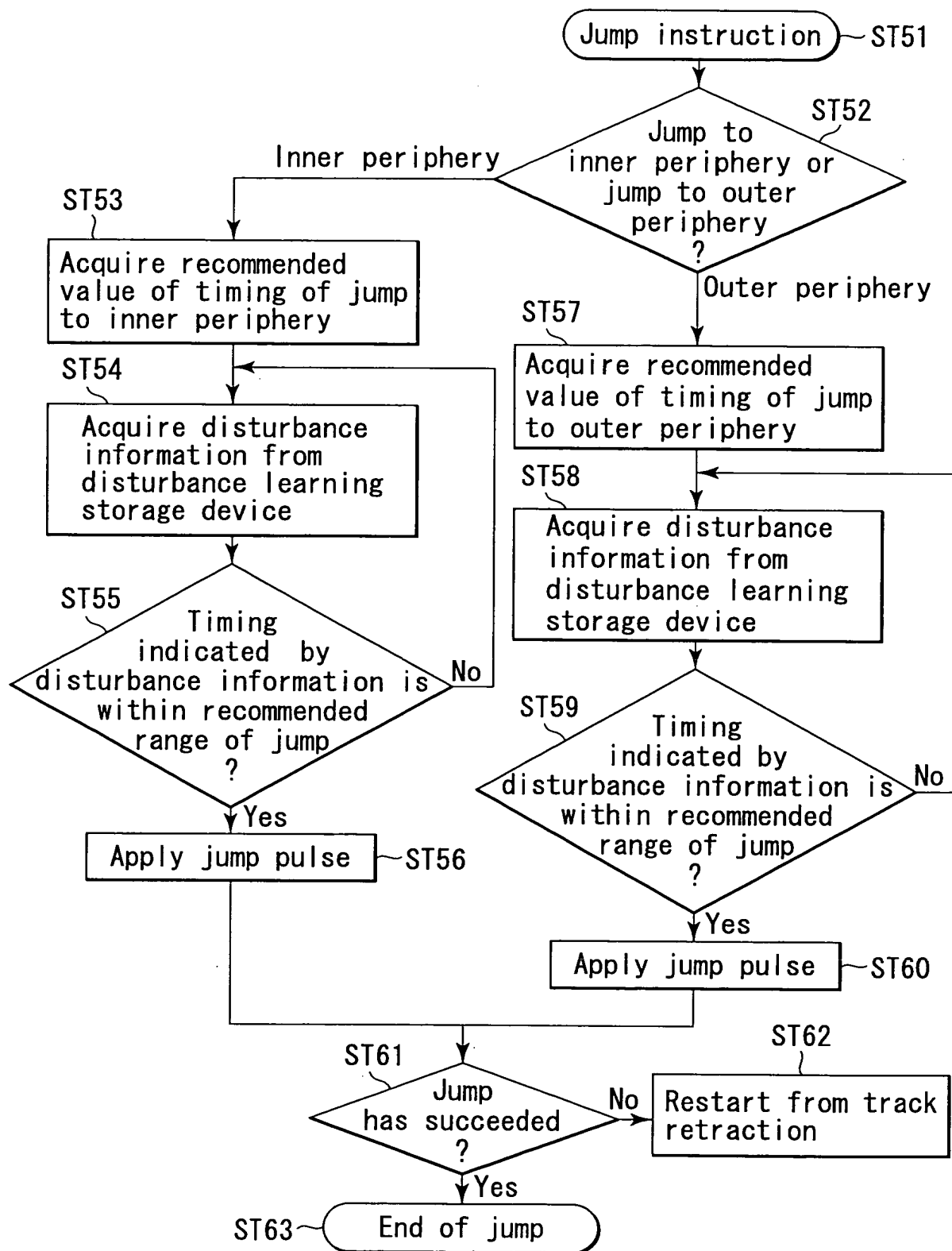


FIG. 17

Learned disturbance information
(in the case of eccentricity)

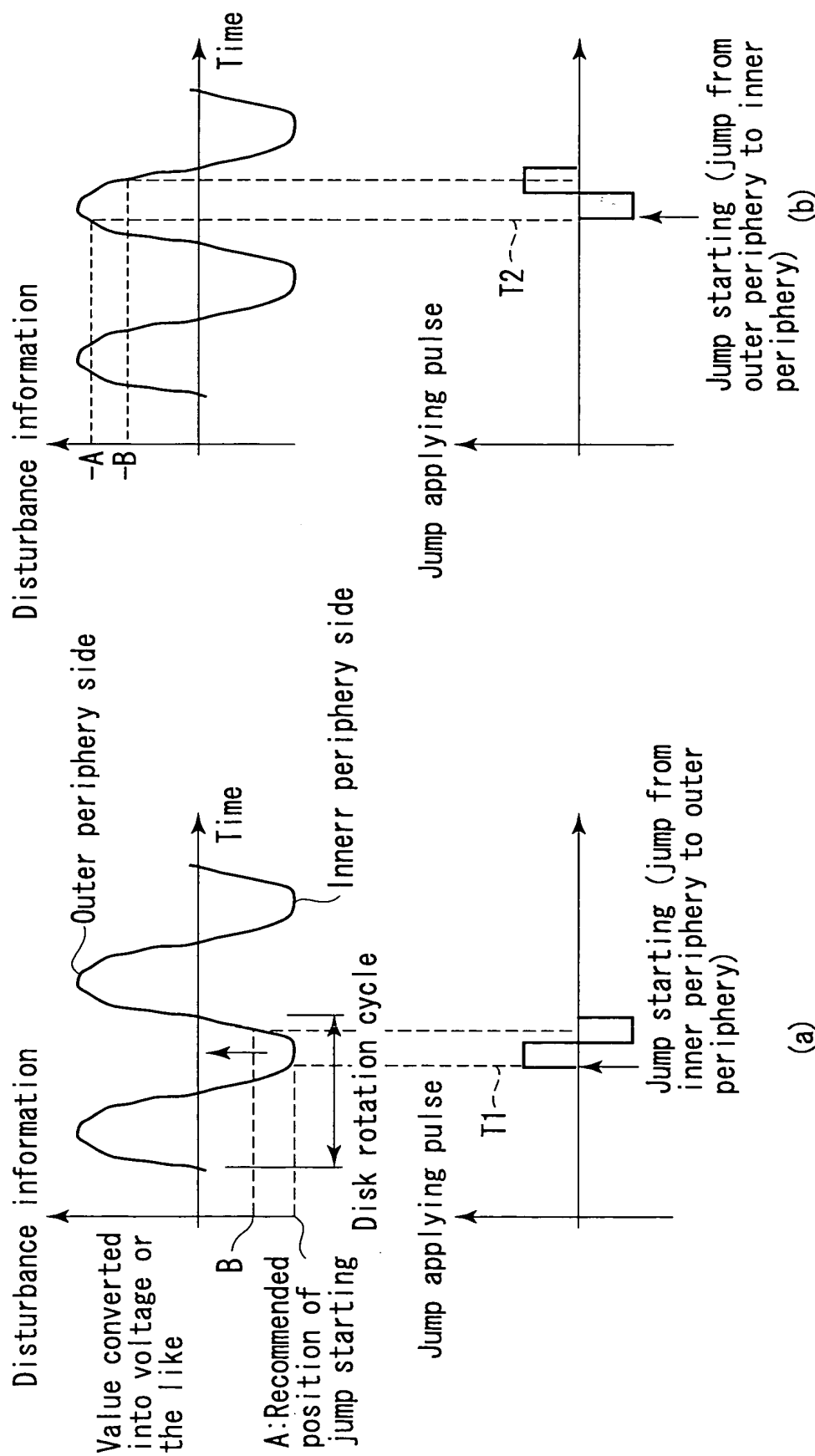


FIG. 18

Figure 1 consists of two timing diagrams, (a) and (b), illustrating the jump control system. Both diagrams show a waveform for 'Disturbance information' (labeled 'Value converted into voltage or the like') and a 'Jump applying pulse'.

Diagram (a) shows a jump from a shallower layer to a deeper layer. The disturbance information waveform has a peak labeled 'D'. A recommended position for jump starting is marked 'C'. A 'Disk rotation cycle' is indicated. The 'Jump applying pulse' is shown starting at time T_3 . The pulse is labeled 'Jump starting (jump from shallower layer to deeper layer)'.

Diagram (b) shows a jump from a deeper layer to a shallower layer. The disturbance information waveform has a peak labeled 'D'. A recommended position for jump starting is marked 'C'. The 'Jump applying pulse' is shown starting at time T_4 . The pulse is labeled 'Jump starting (jump from deeper layer to shallower layer)'.

FIG. 19

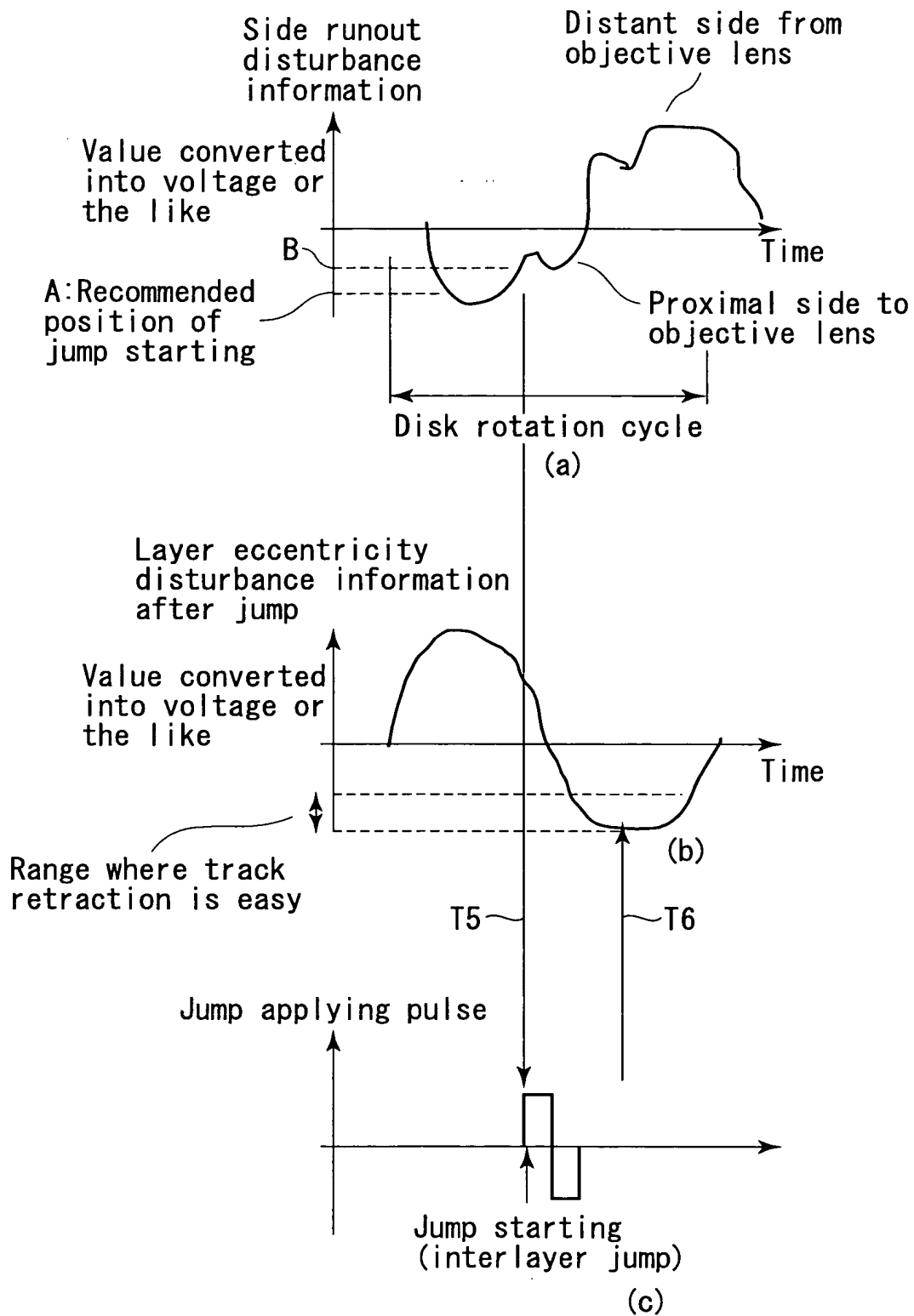


FIG. 20

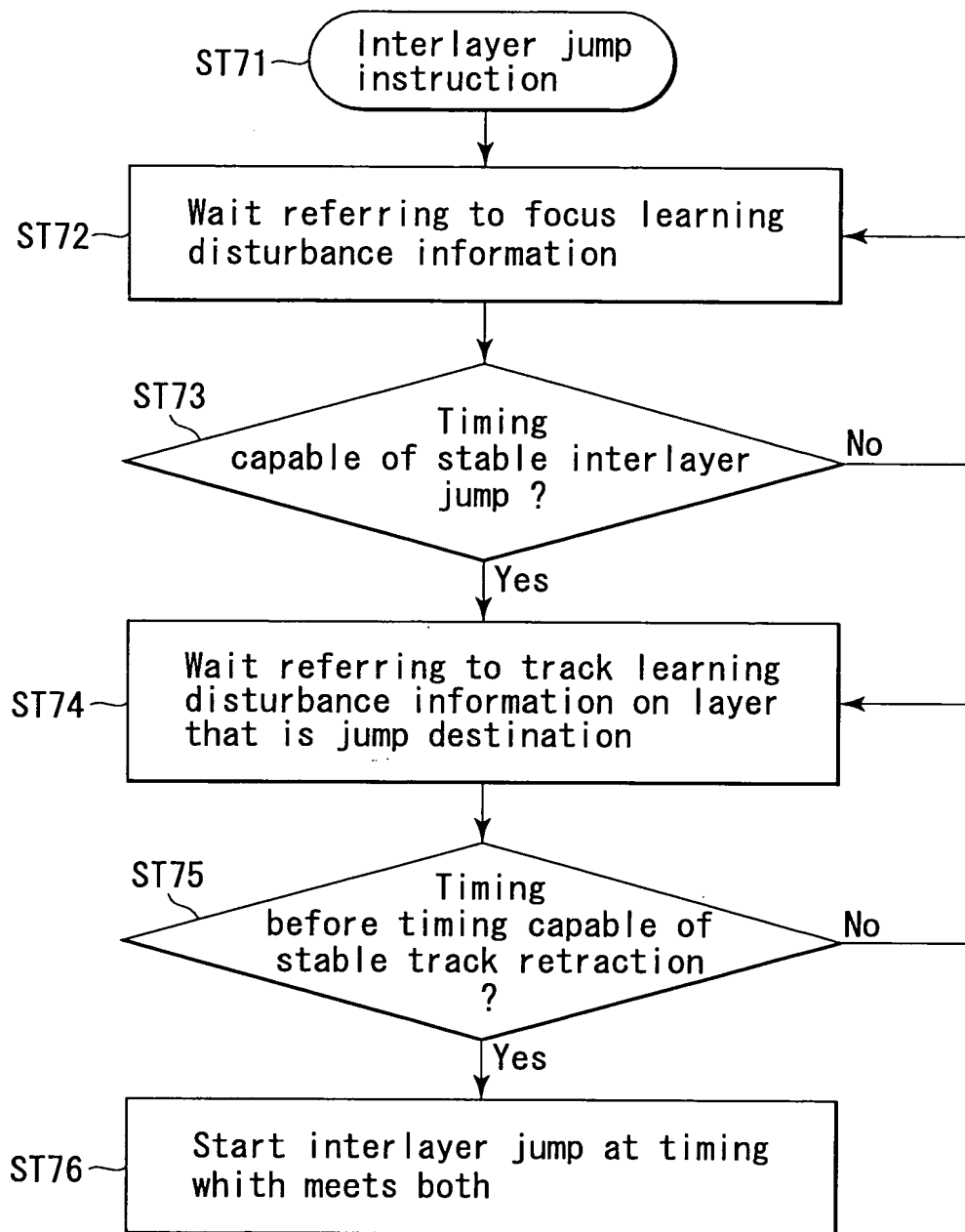


FIG. 21

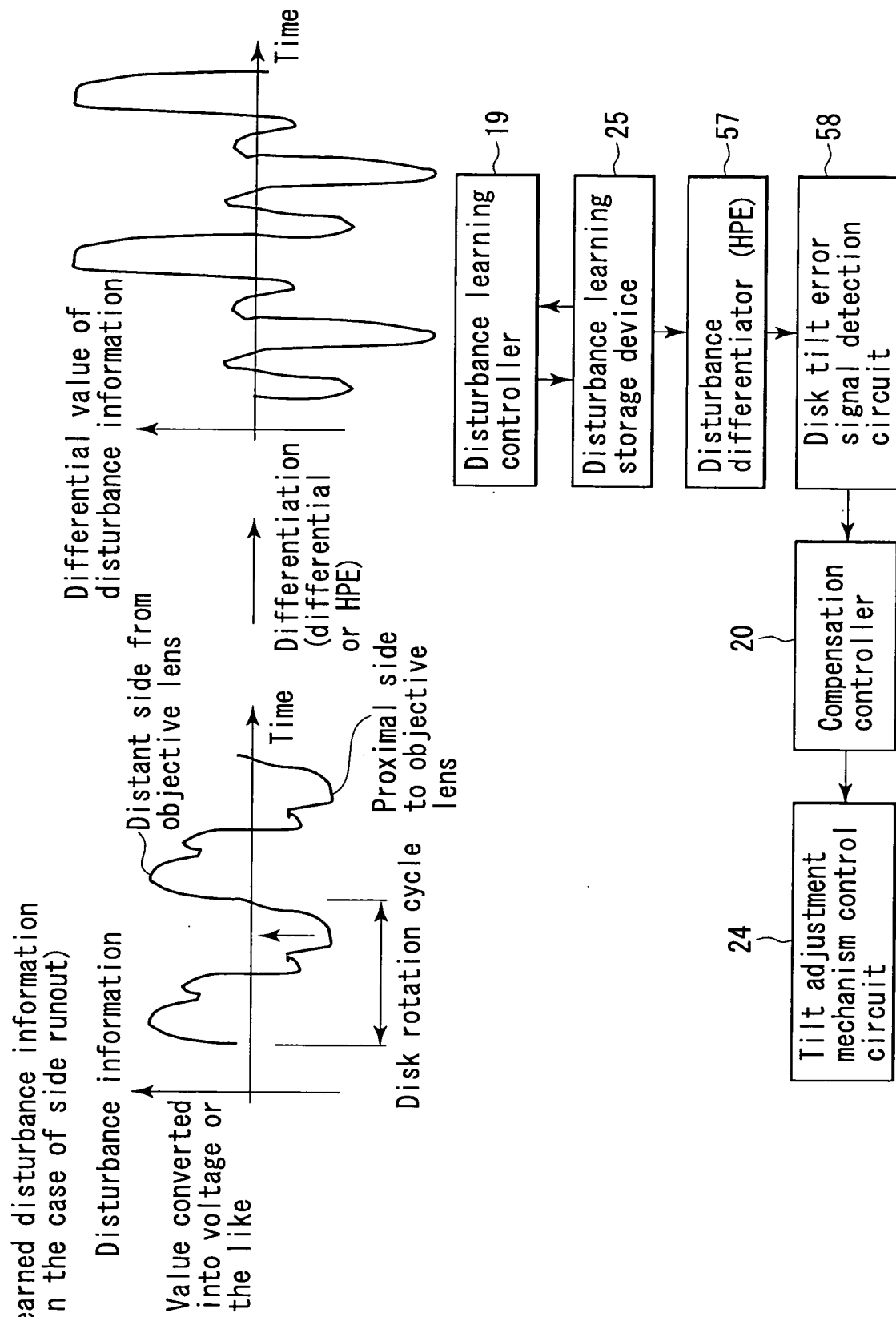


FIG. 22

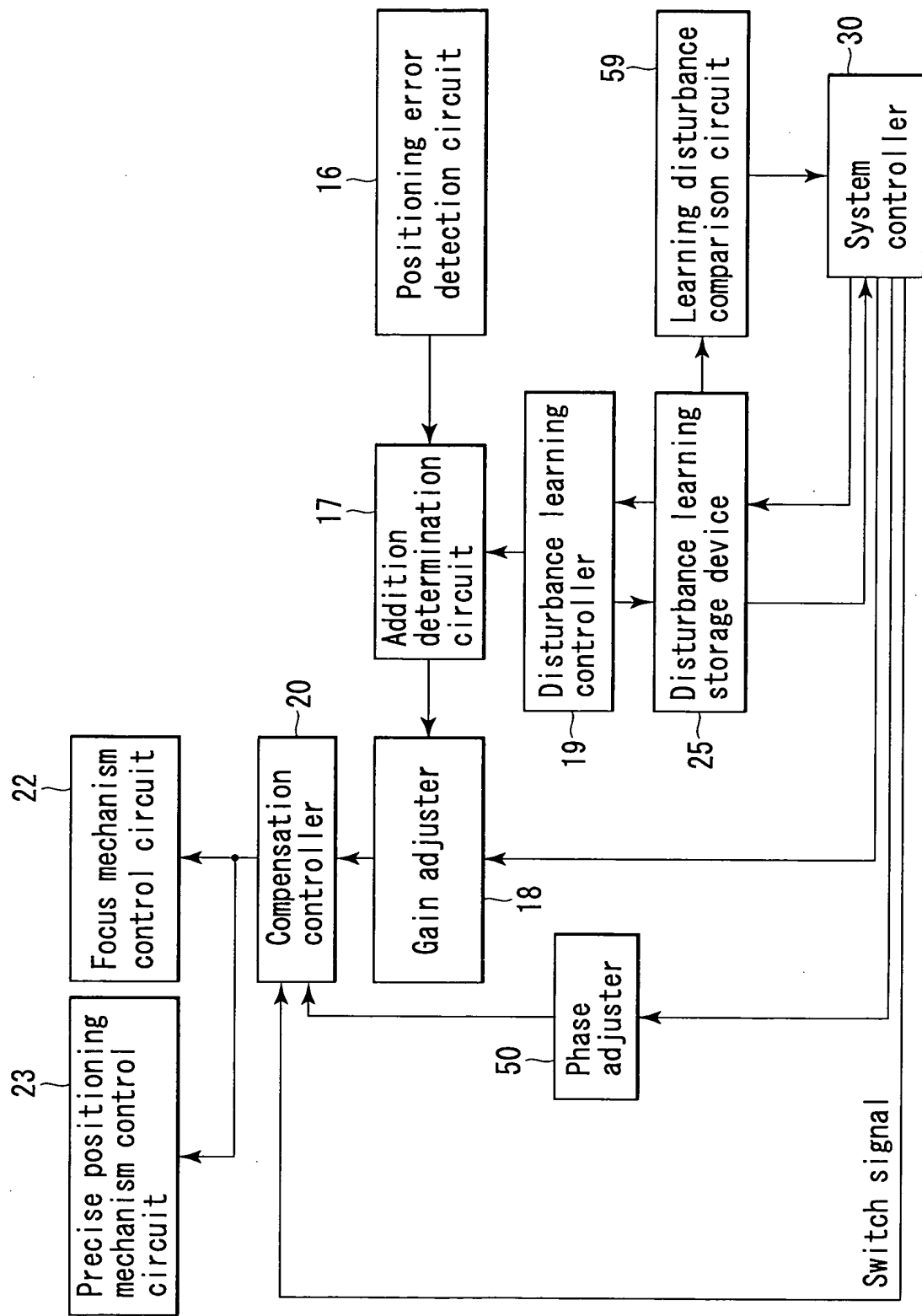


FIG. 23

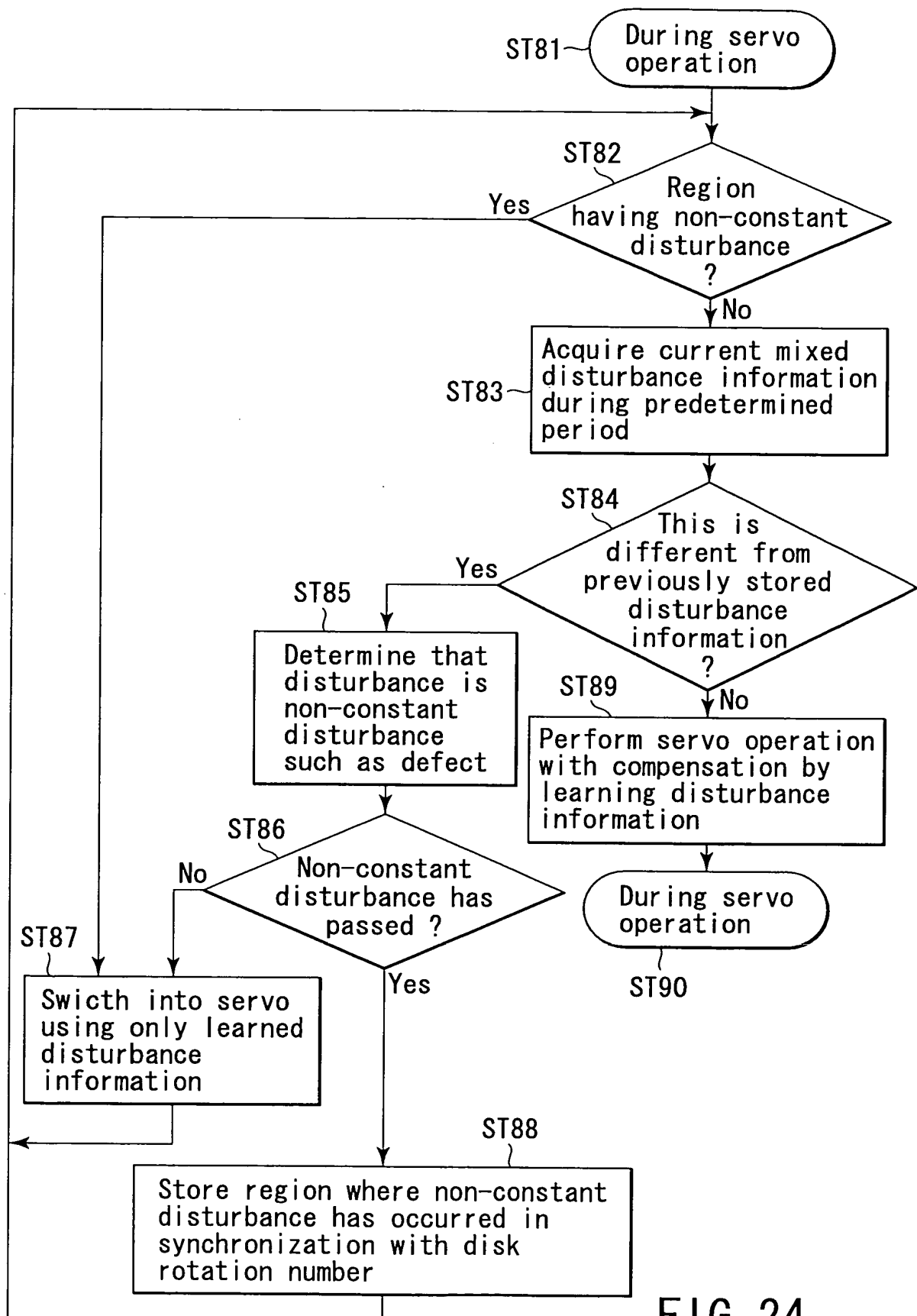


FIG. 24

Open loop transmission characteristic
of control system

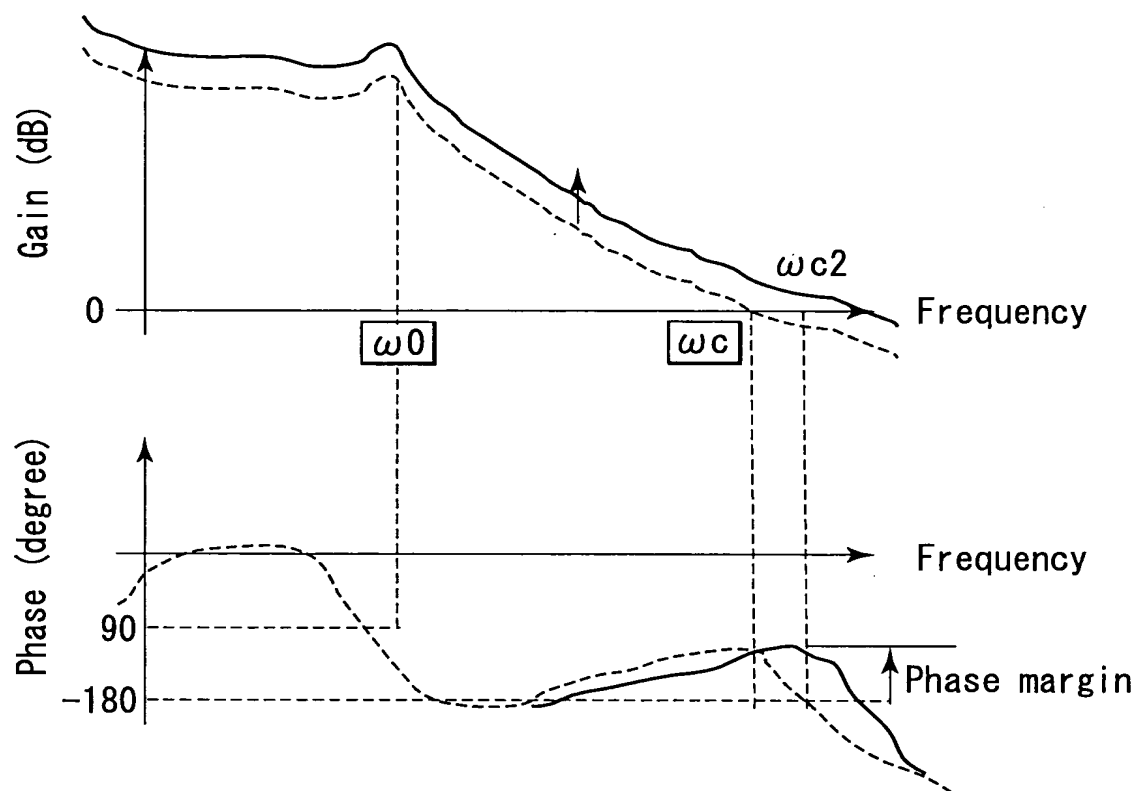


FIG. 25